

Fig. 1

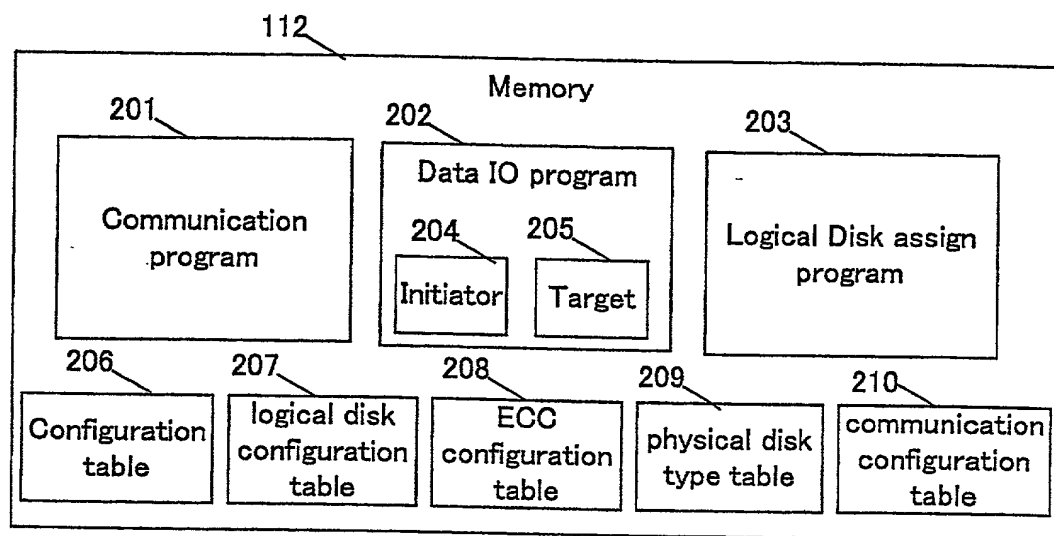


Fig. 2

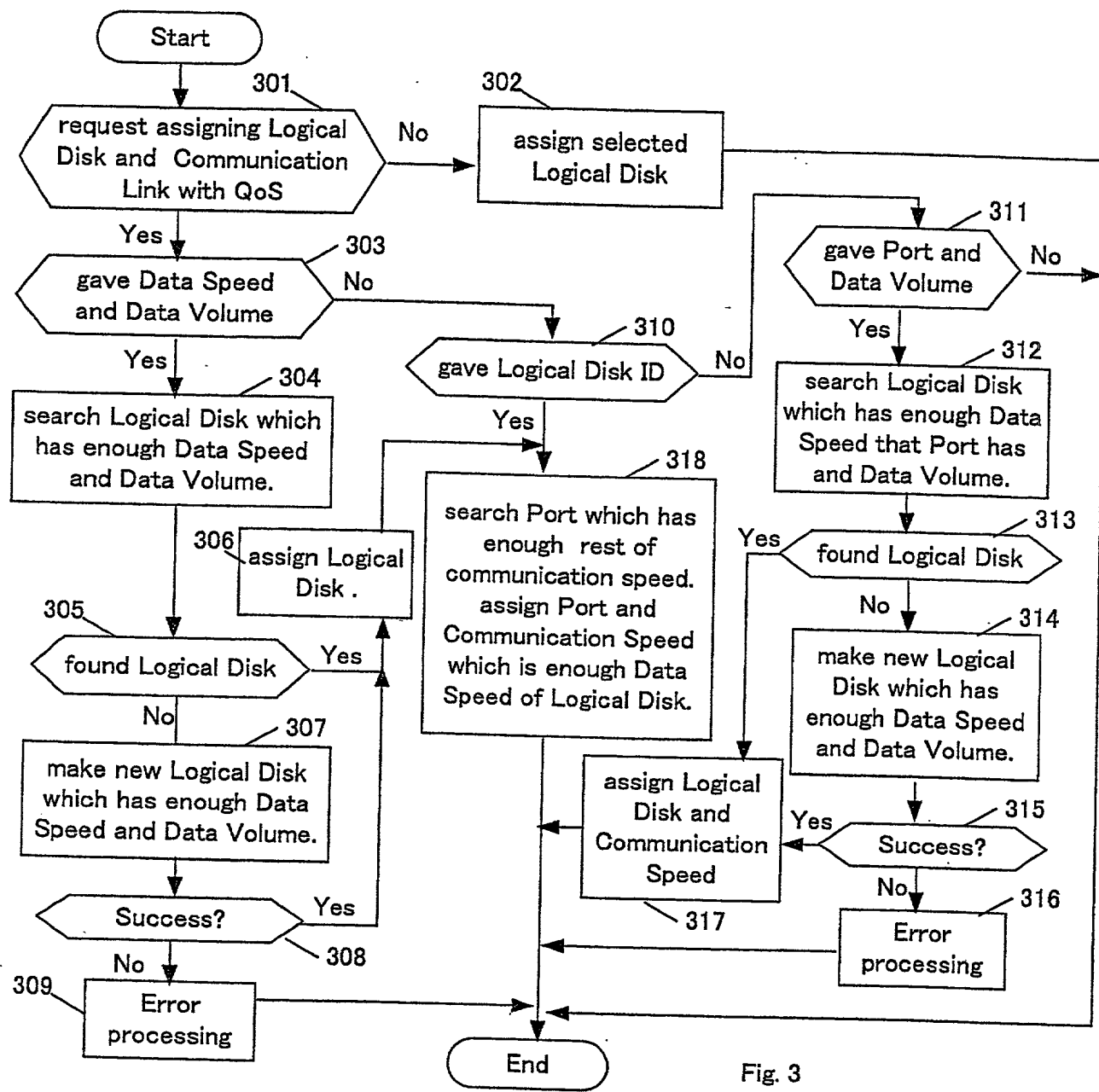


Fig. 3

401 Logical Disk ID	402 Name	403 Communication Link ID	404 Communication Speed	405 Port
406 1	WWN 408	A 410	24Mbps 412	1 414
407 2	AAA	B 411	64Mbps 413	2 415
409				206

Fig. 4

501 Logical Disk ID	502 ECC Group ID	503 Data Volume	504 Data Speed	505 assign
506 1	1 508	9GB 510	3 MB/s 512	Done 514
507 2	2	47GB 511	8MB/s 513	Done 515
509				207

Fig. 5

Fig. 6

601 ECC Group ID	602 RAID Configuration	603 Physical Disk	604 Rest of Data Speed	605 Rest of Data Volume
606 1	RAID1(1D+1P) 608	00, 01 610	3MB/s 612	9GB
607 2	RAID1(2D+2P)	02, 03, 04, 05 609 611	32MB/s 613	47GB 614 615
⋮	⋮	⋮	⋮	⋮

Fig. 6

Fig. 7

701 Physical Disk No.	702 Disk Type	703 Data Volume	704 Data Speed
705 00, 01,	1 707	18GB 709	3MB/s 711
706 02, 03,	2 708	47GB 710	9MB/s 712
⋮	⋮	⋮	⋮

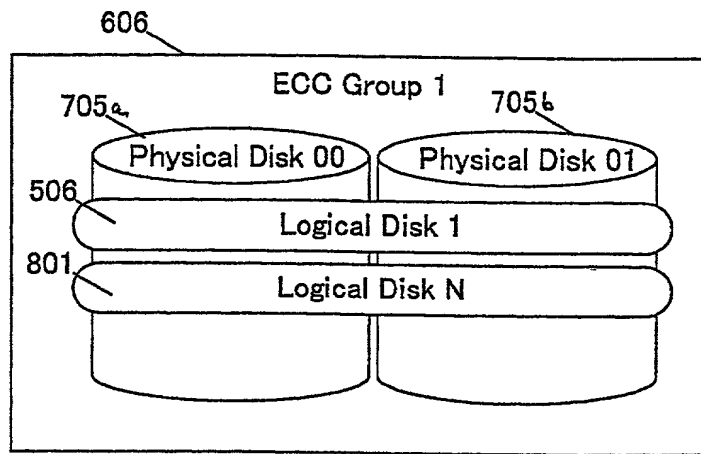


Fig. 8

901	902	903	904
Port	Rest of Communication Speed for QoS Link	Communication Speed for non QoS Link	Communication Type
905 1	24Mbps 907	0 909	TCP/IP 911
906 2	0 908	36Mbps 910	TCP/IP 912
⋮	⋮	⋮	⋮

Fig. 9

210

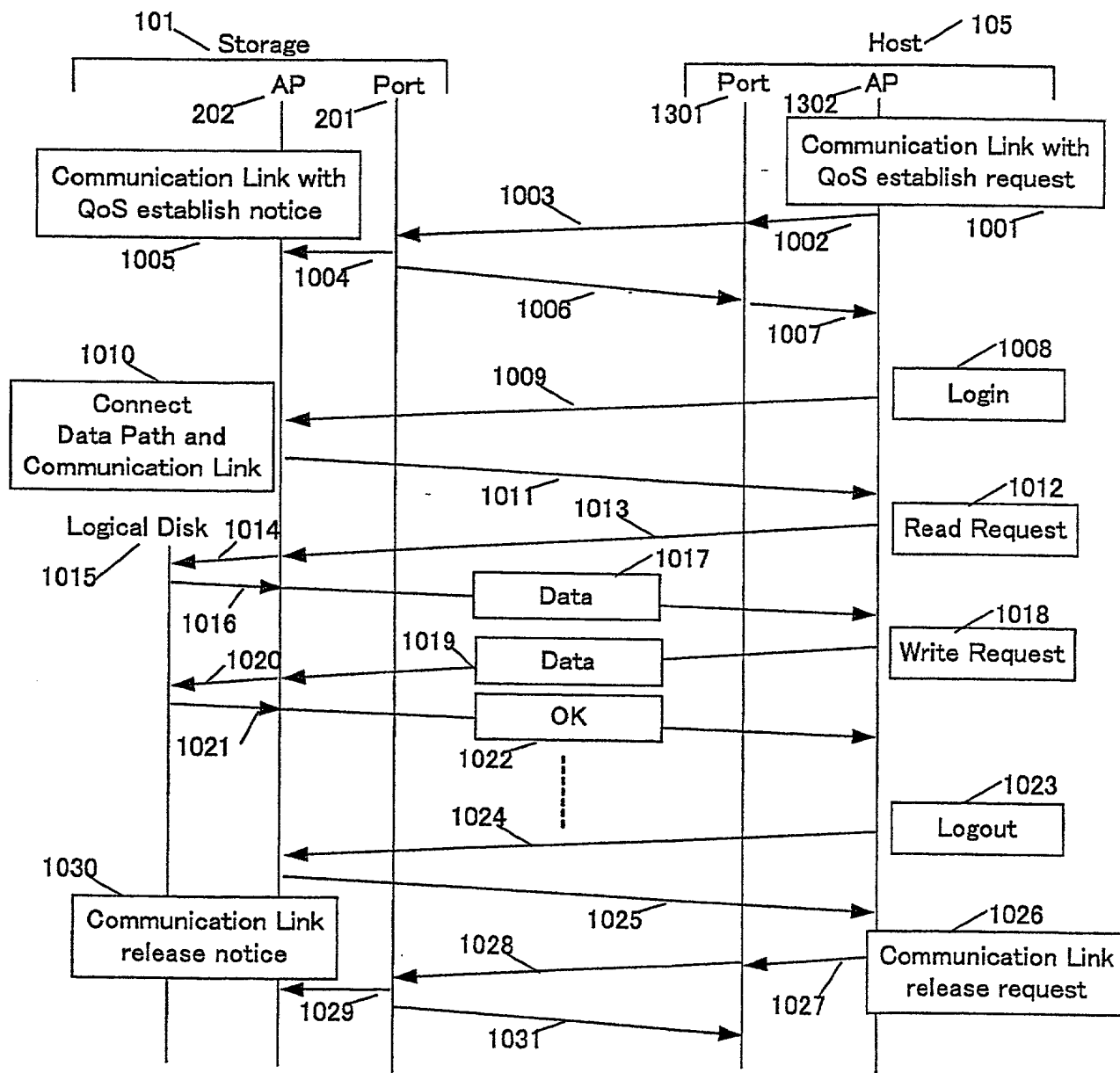


Fig. 10

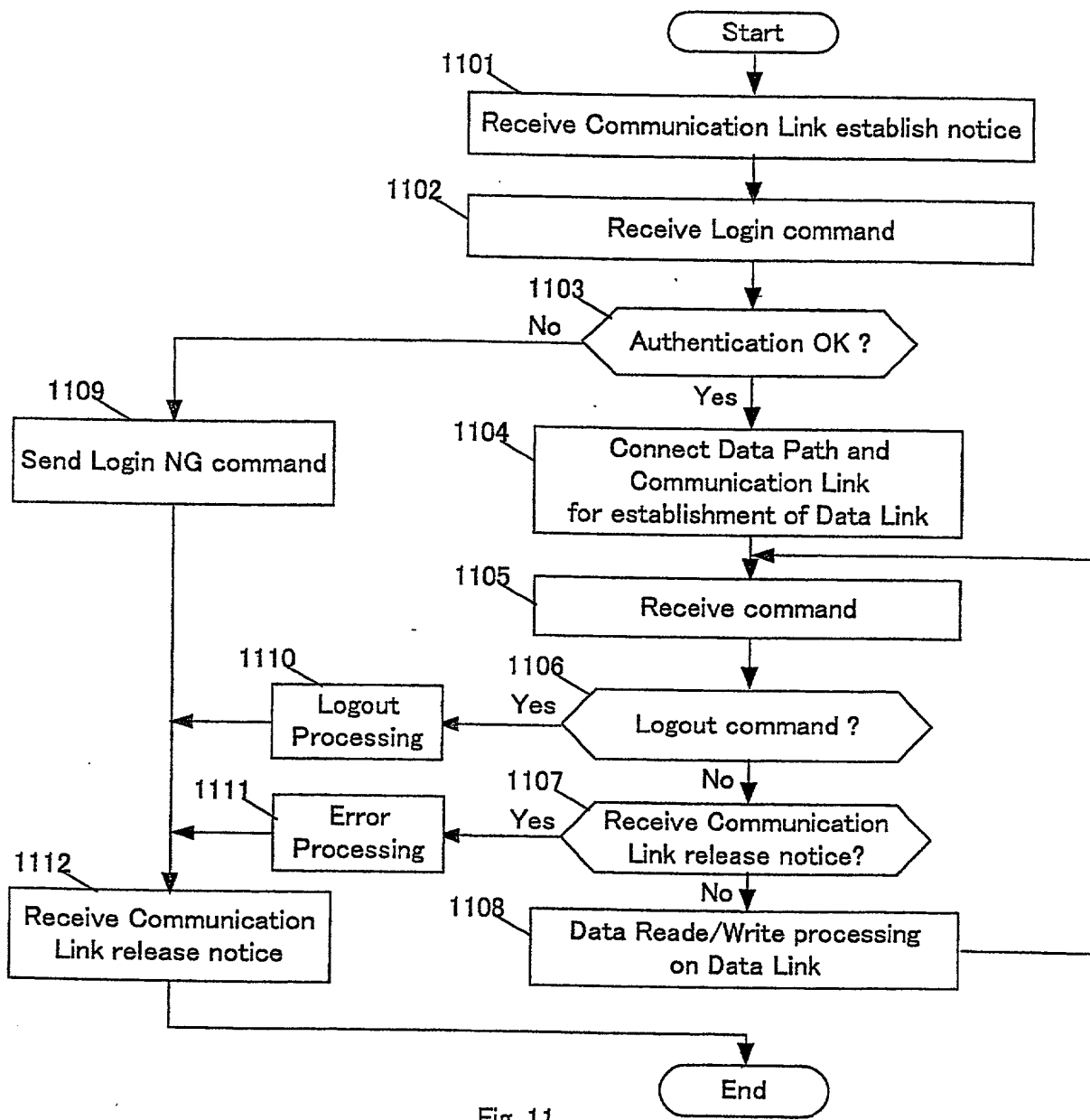


Fig. 11

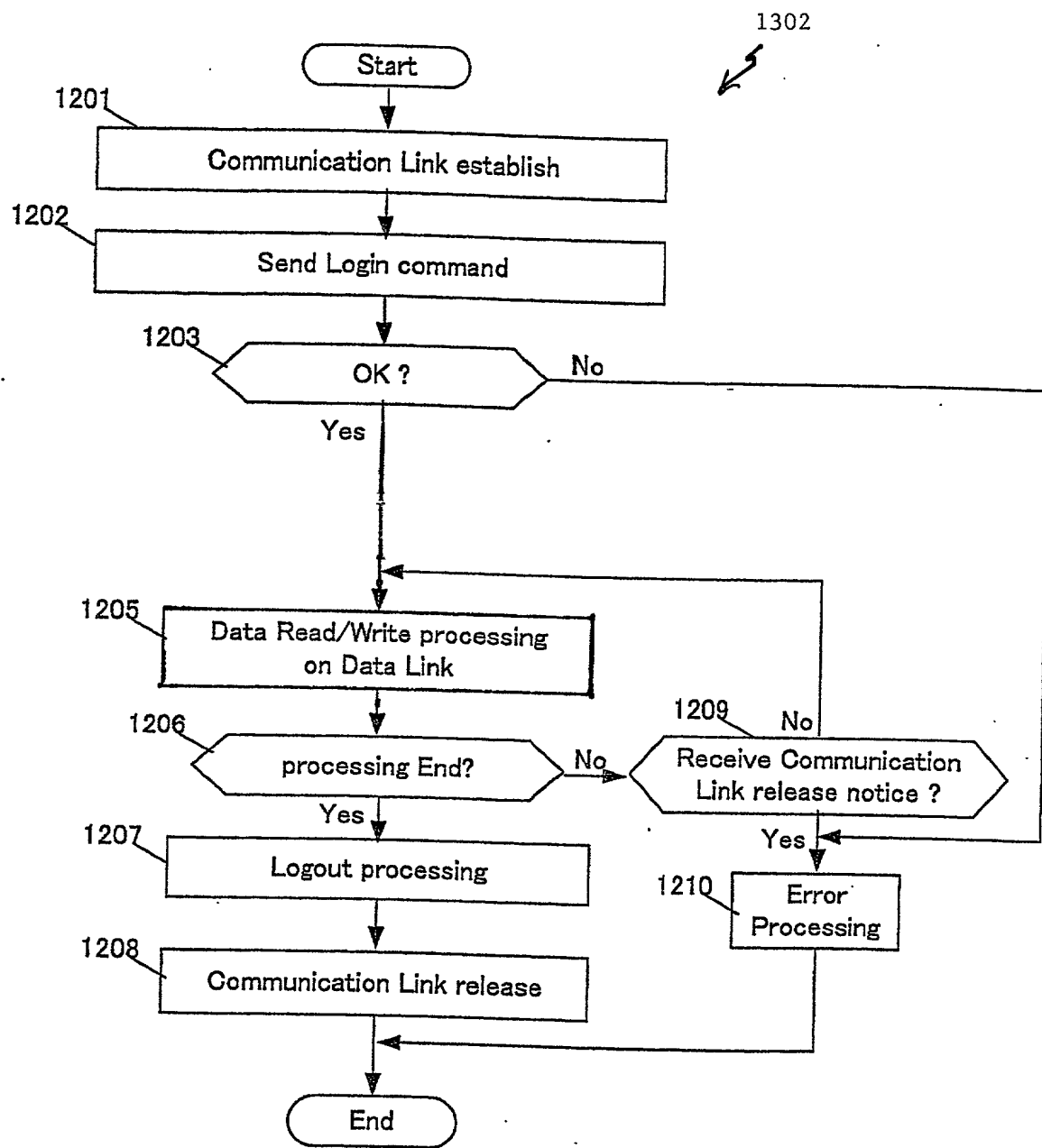


Fig. 12 A

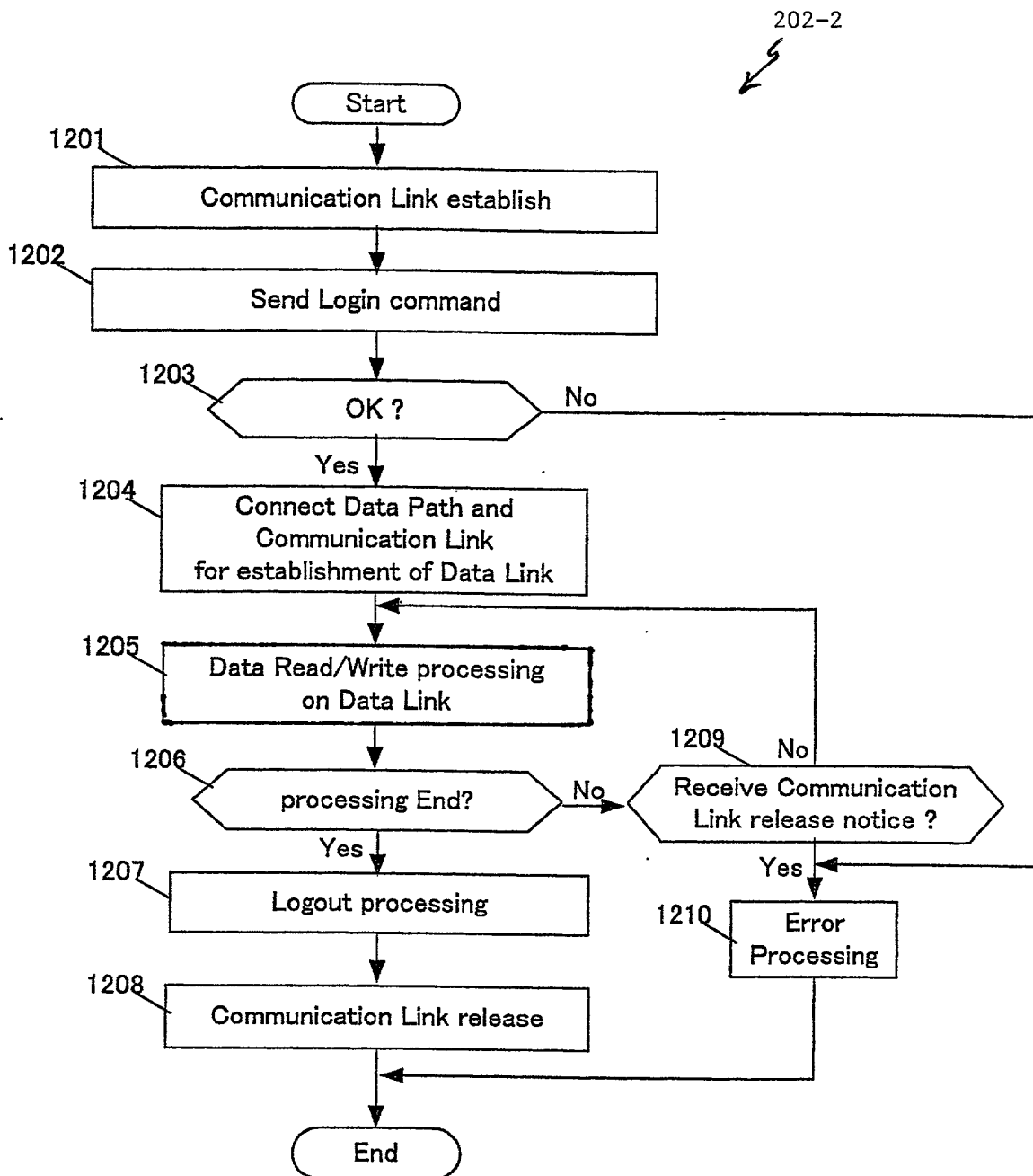


Fig. 12 B

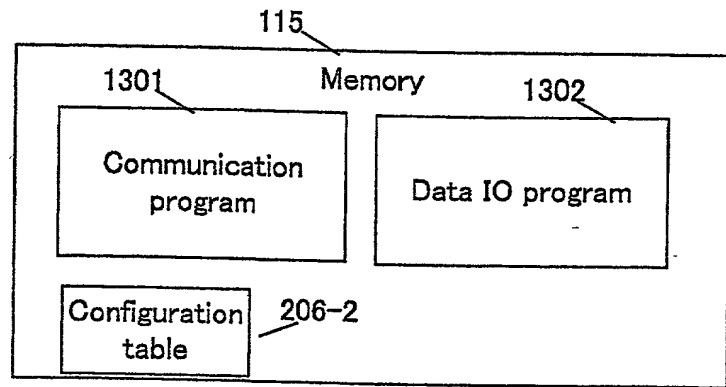


Fig. 13

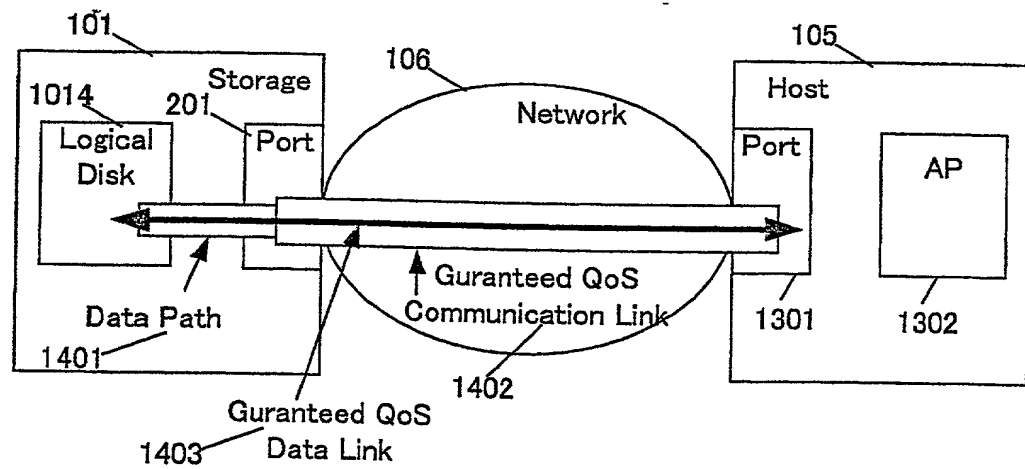


Fig. 14

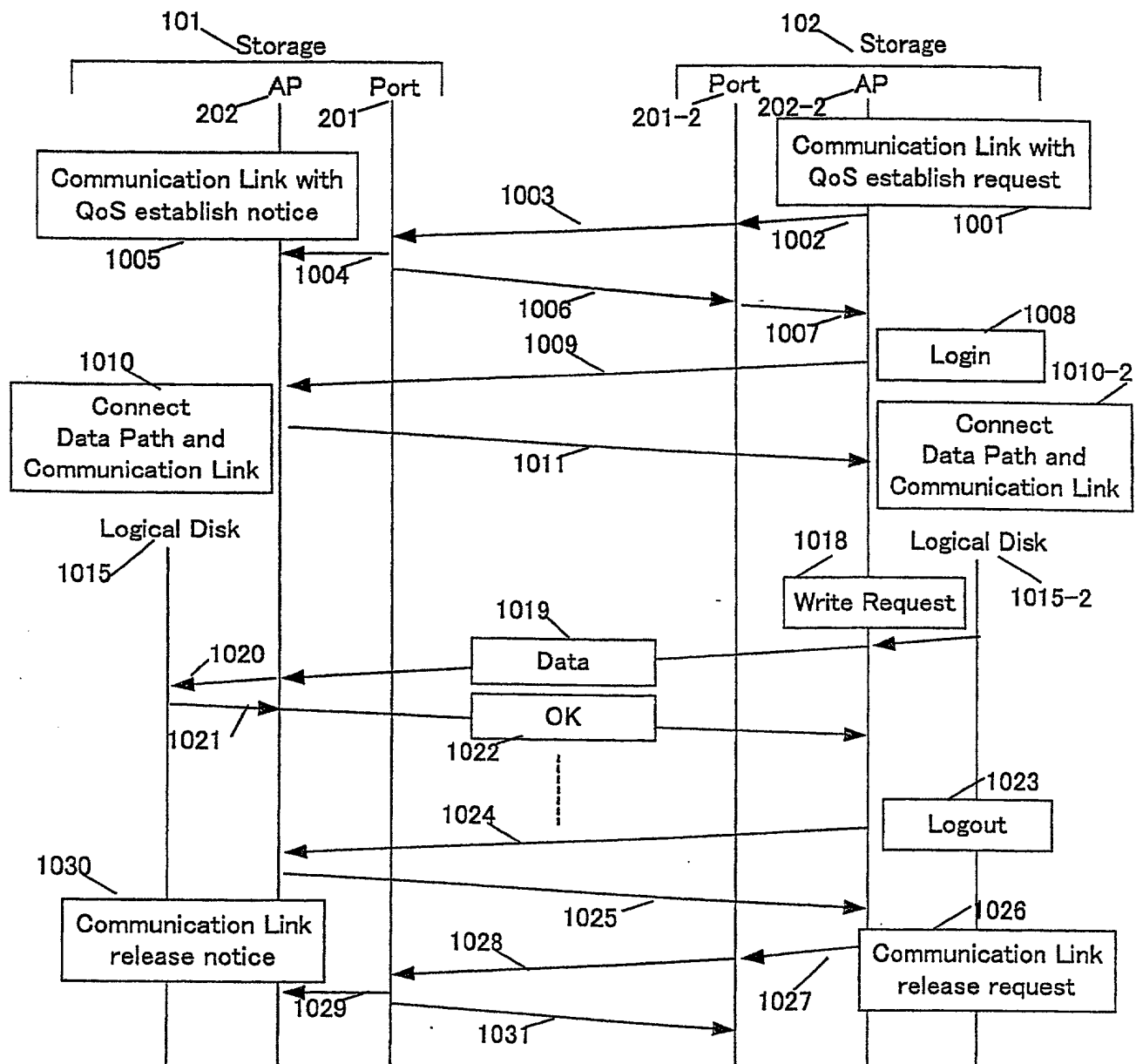


Fig. 15

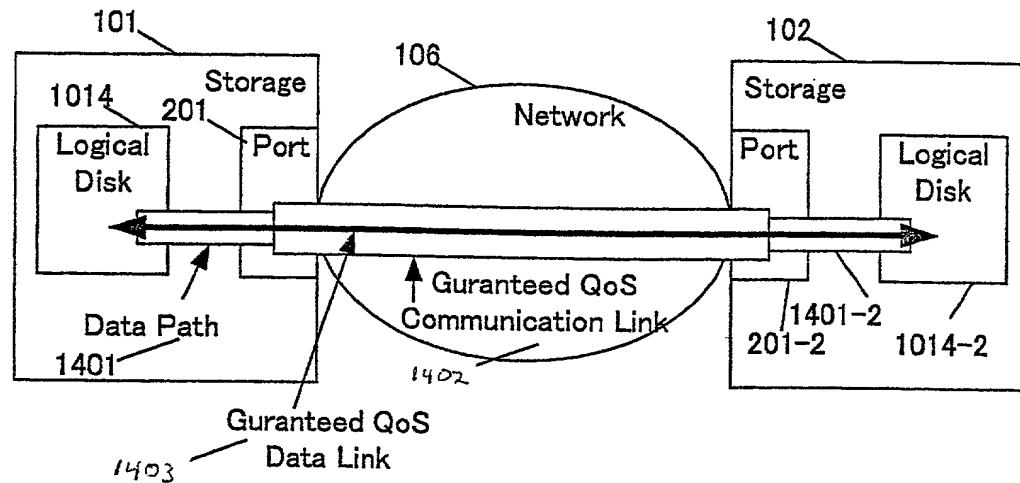


Fig. 16